

To: Quinn Lawlor[quinn.lawlor@celsius.network]
Cc: Mitch Livingston[milivingston@corescientific.com], Patrick Holert[patrick.holert@celsius.network], christy.barwick@celsius.network[christy.barwick@celsius.network], Jenny Ball[jenny.ball@celsius.network]; Client Success[client-success@corescientific.com]; Kevin Coker[kcoker@corescientific.com]; Matt Brown[mbrown@corescientific.com]; Kyle Buckett[kbuckett@corescientific.com]; Taras Kulyk[tkulyk@corescientific.com]
From: Jeff Pratt[O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414BD3B509D2DE6089BDFB-JPRATT]
Sent: Tue 11/23/2021 10:01:52 PM (UTC-06:00)
Subject: RE: Celsius Microbt follow up

Quinn,

Thanks for sending us the detail. What I am seeing is 19 different miner types vs the two in the original contract. We will need to get these all set up in Minder and then we will need to create the order and billing groups to receive units and asset tag them correctly.

This is not a small amount of work and we are closed from 11/25 to 11/28. We can commit to energizing the units, if the units received match this detail, by December 3rd.

We will also work with you in the future so that we can get this detail on future shipments before they start to arrive. Future deployments, even with this many miner types will be faster but this time we need and ask your patience as we create and define these miner types in Minder.

Model	Th	Units	Watts	Total MW	EXW Date
M30S	90	250	3,420	0.855	10/11/2021
M30S	86	250	3,268	0.817	10/11/2021
M31S+	82	34	3,444	0.117	10/26/2021
M31S+	80	74	3,360	0.249	10/26/2021
M31S+	78	30	3,276	0.098	10/26/2021
M31S+	76	5	3,192	0.016	10/26/2021
M31S+	74	2	3,108	0.006	10/26/2021
M31S+	84	7	3,528	0.025	10/28/2021
M31S+	82	42	3,444	0.145	10/28/2021
M31S+	80	132	3,360	0.444	10/28/2021
M31S+	78	135	3,276	0.442	10/28/2021
M31S+	76	6	3,192	0.019	10/28/2021
M30S	94	2	3,572	0.007	10/29/2021
M30S	92	53	3,496	0.185	10/29/2021
M30S	90	910	3,420	3.112	10/29/2021
M30S	88	40	3,344	0.134	10/29/2021
M30S	86	94	3,268	0.307	10/29/2021
M30S	84	179	3,192	0.571	10/29/2021
M30S	82	5	3,116	0.016	10/29/2021
Total		2250		7.6	

Regards,
Jeff



Jeff Pratt

22-10964-mg Doc 1141-5 Filed 10/19/22 Entered 10/19/22 21:48:18 Exhibit E
Pg 2 of 5

Core Scientific

(425) 309-1790 (M)

From: Quinn Lawlor <quinn.lawlor@celsius.network>

Sent: Tuesday, November 23, 2021 5:21 PM

To: Jeff Pratt <jpratt@corescientific.com>

Cc: Mitch Livingston <mlivingston@corescientific.com>; patrick.holert@celsius.network; christy.barwick@celsius.network; Jenny Ball <jenny.ball@celsius.network>; Client Success <client-success@corescientific.com>

Subject: Re: Celsius Microbt follow up

[EXTERNAL] Use caution when opening attachments or links.

Mitch, Jeff - See attached for requested info.

When can we expect to have these units online?

Thanks,
Quinn

On Tue, Nov 23, 2021 at 1:44 PM Jeff Pratt <jpratt@corescientific.com> wrote:

To add to Mitch's note, official manufacturer spec power consumption rating of each different model are needed.



Jeff Pratt

Core Scientific

(425) 309-1790 (M)

From: Mitch Livingston <mlivingston@corescientific.com>

Sent: Tuesday, November 23, 2021 1:36 PM

To: patrick.holert@celsius.network

Cc: quinn.lawlor@celsius.network; christy.barwick@celsius.network; Jenny Ball <jenny.ball@celsius.network>; Client Success <client-success@corescientific.com>; Jeff Pratt <jpratt@corescientific.com>

Subject: Celsius Microbt follow up

Hi Patrick,

We have received:

175 - 84Ths

312 - 86Ths

2 - 94Ths

Total - 854 units

Please forward the breakdown of units from the invoice paid so we can validate what was received vs what is expected . We also need this information to create the orders to be able to deploy these units.

We need count by model type and spec power draw by model and ths model.

Mitchell Livingston

Client Success Manager

Core Scientific

mlivingston@corescientific.com

(803) 422-4484

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message.

Reminder: Be aware of phishing sites and always make sure you are visiting the official <https://celsius.network> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2021 Celsius Network

221 River Street, 9th Floor
Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number [31000192265811](#) with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our [Risk Disclosure page](#). Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

Celsius Mining 2,250 October Batch MicroBT Deliveries

Model	w/th	Range
M30S	38	+ / - 5%
M31S+	42	+ / - 5%

Rig	In Transit	Delivered	Total	Min TH	Max TH	W/th	Average		
							Spec Watts	Min	Max
M31S+	467	0	467	74	82	42	3,276	3,112	3,440
M30S	929	854	1783	82	94	38	3,344	3,177	3,511
Total			2250				7,492,244		

Model	TH	Spec	Min	Max
M30S	82	3116	2,960	3,272
M30S	84	3192	3,032	3,352
M30S	86	3268	3,105	3,431
M30S	88	3344	3,177	3,511
M30S	90	3420	3,249	3,591
M30S	94	3572	3,393	3,751
M31S+	74	3108	2,953	3,263
M31S+	76	3192	3,032	3,352
M31S+	78	3276	3,112	3,440
M31S+	80	3360	3,192	3,528
M31S+	82	3444	3,272	3,616

Model	Th	Units	Watts	Total MW	EXW Date
M30S	90	250	3,420	0.855	10/11/2021
M30S	86	250	3,268	0.817	10/11/2021
M31S+	82	34	3,444	0.117	10/26/2021
M31S+	80	74	3,360	0.249	10/26/2021
M31S+	78	30	3,276	0.098	10/26/2021
M31S+	76	5	3,192	0.016	10/26/2021
M31S+	74	2	3,108	0.006	10/26/2021
M31S+	84	7	3,528	0.025	10/28/2021
M31S+	82	42	3,444	0.145	10/28/2021
M31S+	80	132	3,360	0.444	10/28/2021
M31S+	78	135	3,276	0.442	10/28/2021
M31S+	76	6	3,192	0.019	10/28/2021
M30S	94	2	3,572	0.007	10/29/2021
M30S	92	53	3,496	0.185	10/29/2021
M30S	90	910	3,420	3.112	10/29/2021
M30S	88	40	3,344	0.134	10/29/2021
M30S	86	94	3,268	0.307	10/29/2021
M30S	84	179	3,192	0.571	10/29/2021
M30S	82	5	3,116	0.016	10/29/2021
Total		2250		7.6	

Celsius Mining 2,250 October Batch MicroBT Deliveries

Model	w/th	Range
M30S	38	+ / - 5%
M31S+	42	+ / - 5%

Rig	In Transit	Delivered	Total	Min TH	Max TH	W/th	Average		
							Spec Watts	Min	Max
M31S+	467	0	467	74	82	42	3,276	3,112	3,440
M30S	929	854	1783	82	94	38	3,344	3,177	3,511
Total			2250				7,492,244		

Model	TH	Spec	Min	Max
M30S	82	3116	2,960	3,272
M30S	84	3192	3,032	3,352
M30S	86	3268	3,105	3,431
M30S	88	3344	3,177	3,511
M30S	90	3420	3,249	3,591
M30S	94	3572	3,393	3,751
M31S+	74	3108	2,953	3,263
M31S+	76	3192	3,032	3,352
M31S+	78	3276	3,112	3,440
M31S+	80	3360	3,192	3,528
M31S+	82	3444	3,272	3,616

Model	Th	Units	Watts	Total MW	EXW Date
M30S	90	250	3,420	0.855	10/11/2021
M30S	86	250	3,268	0.817	10/11/2021
M31S+	82	34	3,444	0.117	10/26/2021
M31S+	80	74	3,360	0.249	10/26/2021
M31S+	78	30	3,276	0.098	10/26/2021
M31S+	76	5	3,192	0.016	10/26/2021
M31S+	74	2	3,108	0.006	10/26/2021
M31S+	84	7	3,528	0.025	10/28/2021
M31S+	82	42	3,444	0.145	10/28/2021
M31S+	80	132	3,360	0.444	10/28/2021
M31S+	78	135	3,276	0.442	10/28/2021
M31S+	76	6	3,192	0.019	10/28/2021
M30S	94	2	3,572	0.007	10/29/2021
M30S	92	53	3,496	0.185	10/29/2021
M30S	90	910	3,420	3.112	10/29/2021
M30S	88	40	3,344	0.134	10/29/2021
M30S	86	94	3,268	0.307	10/29/2021
M30S	84	179	3,192	0.571	10/29/2021
M30S	82	5	3,116	0.016	10/29/2021
Total		2250		7.6	